

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2665	beam with form \$3 with reception	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:45
S2	0	beam with form \$3 with reception with progressive with focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:45
S3	0	beam with form \$3 with reception and progressive with focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:45
S4	0	beam with form \$3 with reception and progressive with foc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:46
S5	1455	progressive with focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:46
S6	1	progressive adj focal with technique	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:47
S7	110	progressive adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:47
S8	0	beam with form \$3 same progressive adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:47

S9	2	light with form\$3 same progressive adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:47
S10	22	beam with form \$3 and progressive adj focal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:48
S11	17	("4058003" "4550607" "4699009" "4796236" "4809184" "4974211" "4983970" "5111695" "5268877" "5469851" "5522391" "5581036" "5669384" "5724972" "5836881" "6042547" "6231511").PN.	US-PGPUB; USPAT	OR	ON	2008/04/22 15:50
S12	0	("4058003" "4550607" "4699009" "4796236" "4809184" "4974211" "4983970" "5111695" "5268877" "5469851" "5522391" "5581036" "5669384" "5724972" "5836881" "6042547" "6231511").PN. and progress\$4 with focal	US-PGPUB; USPAT	OR	ON	2008/04/22 15:52

S13	0	("4058003" "4550607" "4699009" "4796236" "4809184" "4974211" "4983970" "5111695" "5268877" "5469851" "5522391" "5581036" "5669384" "5724972" "5836881" "6042547" "6231511").PN. and progress\$4 with foc\$2	US-PGPUB; USPAT	OR	ON	2008/04/22 15:53
S14	36	beam with form \$3 and progressive adj foc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:53
S15	6	beam with progressive adj foc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:54
S16	162	beam with progressive with foc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:55
S17	6	beam with progressive adj foc\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:55
S18	0	beam with progressive with foc\$2 and transducer with vibrat\$3 with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:57

S19	0	beam with progressive with foc\$2 and (sensor or transducer) with vibrat\$3 with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:57
S20	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resonan\$4 or vibrat\$3) with energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:58
S21	95	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:59
S22	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with foc \$2 with direction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 15:59
S23	93	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:00

S24	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and tim \$3 with clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:00
S25	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and signal with clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:01
S26	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and (tim \$3 or interval or period or duration) with clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:01

S27	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and channel with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:02
S28	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position or orientat\$3) and channel with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:02
S29	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) and channel with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:02

S30	93	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:03
S31	77	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:03
S32	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:03

S33	77	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:04
S34	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel with arrival and signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:04
S35	77	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:04

S36	179	702/39.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:05
S37	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and focus and vlsi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:05
S38	77	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and focus and originat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:06

S39	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and focus and signal with originat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:06
S40	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and focus and signal same originat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:06
S41	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample with sum \$6 and channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:06

		and signal and focus and originat \$3				
S42	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample with (total or cumulat \$4 or sum\$6) and channel and signal and focus and originat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:07
S43	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and channel same focus and originat \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:08

S44	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) with (locatoion or direction or position) and sample and channel and signal and channel same focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:08
S45	0	beam with progressive with foc\$2 and (sensor or transducer) with (oscillat\$3 or resona\$5 or vibrat\$3) with (power\$3 or energy) and sample and channel and signal and channel same focus	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:09
S46	0	beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with source with (sensor or transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:10
S47	2	beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:11

S48	97	beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:11
S49	43	beam with foc\$5 and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:12
S50	1	beam with foc\$5 and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer) with distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:12
S51	104	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:15
S52	98	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:16

S53	0	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and clock with (period or duration or interval or tim\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:16
S54	0	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock) with (period or duration or interval or tim\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:17
S55	98	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:17

		oscillat\$3) with (period or duration or interval or tim\$3)				
S56	98	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or oscillat\$3) with (period or duration or interval or tim\$3) and CCD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:18
S57	1033	356/124.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:18
S58	1161	356/369.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:19
S59	921	356/364.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:19
S60	1440	356/432.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:19
S61	2005	356/445.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:20

S62	896	73/602.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:20
S63	633	73/626.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:20
S64	522	351/161.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:20
S65	390	351/169.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:20
S66	361	367/7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:21
S67	325	367/103.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:21
S68	98	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or oscillat\$3) with (period or duration or interval or tim\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:22

		and CCD and linear				
S69	98	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or oscillat\$3) with (period or duration or interval or tim\$3) and CCD and linear and sample	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:22
S70	49	(light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or oscillat\$3) with (period or duration or interval or tim\$3) and CCD and linear and sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:23

S71	0	"356"/\$.ccls. and (light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and (timer or clock or oscillat\$3) with (period or duration or interval or tim\$3)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:26
S72	0	"356"/\$.ccls. and (light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:26
S73	0	"600"/\$.ccls. and (light or laser) with beam with progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:27

S74	8	"600"/\$.ccls. and (light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:28
S75	2	"356"/\$.ccls. and (light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:28
S76	2	("600"/\$.ccls. or "356"/\$.ccls.) and (light or laser) with beam and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:29

S77	22	("600"/\$.ccls. or "356"/\$.ccls. or "702"/\$.ccls. or S72/\$.ccls. or "351"/\$.ccls.) and (light or laser) with beam and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:29
S78	8	("600"/\$.ccls. or "356"/\$.ccls. or "702"/\$.ccls. or S72/\$.ccls. or "351"/\$.ccls.) and (light or laser) with beam and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and coefficient	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:33

S79	7	("600"/\$.ccls. or "356"/\$.ccls. or "702"/\$.ccls. or S72/\$.ccls. or "351"/\$.ccls.) and (light or laser) with beam and progressive with foc\$2 and (input\$4 or obtain \$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and coefficient and sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:35
S80	54	(light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and coefficient and sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:36
S81	0	(light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:38

		coefficient and "N" with sample				
S82	0	(light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) with (locat\$3 or direct \$4 or originat\$4 or orientat\$4 or position) and "N" with sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:39
S83	0	(light or laser) with beam and progressive with foc\$2 and (input \$4 or obtain\$4 or receiv\$3) with signal with (sensor or transducer or detector) and "N" with sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:39
S84	6	(light or laser) with beam and progressive with foc\$2 and "N" with sample	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:39
S85	527	600/420.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:43
S86	994	600/431.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:43
S87	2675	600/407.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/22 16:44

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